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August 20, 1984

EPA Region 5 Records Ctr.

294567

Mr. William Baxter Wabash County Health Officer Board of Health Memorial Hall Wabash, IN 46992

Dear Mr. Baxter:

Subject: CCA Sludge Analysis

This is to advise you that subsequent to your verbal approval on 8-20-84, we will continue our periodic disposal of excess process sludge.

As you requested, attached is a copy of our updated process sludge analysis which was just completed. Review of the test results indicates that no parameter concentration is in excess of EPA toxic limits.

Please contact me if you need further information.

Sincerely,

CONTAINER CORPY OF AMERICA

Ophn T. Goll

Technical Superintendent

JTG/jbm Attachment

cc: R. Cobb - Main Office

P. Trout - Carol Stream

F. E. Maxwell

L. J. Allegree

G. E. Lightner

PEL E/13/Et /13



POLLUTION CONTROL SYSTEMS INCORPORATED

COUNTY ROAD 550 S BOX 17 (AT STATE ROAD THREE) LAOTTO, INDIANA 46763 TELEPHONE: (219) 637-3137

August 10, 1984

Mr. Jim Bixler Container Corporation of America 455 West Factory Street Wabash. Indiana 46992

SUBJECT: ANALYTICAL FINDINGS FOR COMPOSITED LAGOON SLUDGES.

Dear Mr. Bixler:

Please find attached Exhibit I which lists the analytical test findings for the composited sludge sample which PCS collected from your process overflow lagoons on June 25, 1984.

Analyses were performed per your specifications. Review of the test findings indicates that no parameter concentration is in excess of EPA toxic limits; however, it should be noted that the sulfide concentration is significant.

Thank you for allowing PCS to be of service to you. If you should have any questions, comments, or have additional requirements please do not hesitate to make contact.

Sincerely,

POLLUTION CONTROL SYSTEMS INCORPORATED

michael P. Belty (DOW)

Michael P. Beltz

MPB/djw/mt37

CC: Project File 5369/CCANAL

: DPL : LGR : MPB

Rec plisted

Analytical Result

6.6 30

250

less than 1

less than 0.001

AS RECEIVED: PCS NUMBER 2914

Analytical Determination

pH, pH Units Percent Total Solids, G/100 g

Sulfide, mg/kg

2,4,5-TP Silvex, mg/l

Chlorinated Hydrocarbon Scan, mg/kg

USEPA LEACHATE:	PCS NUMBER 2904	
Analytical Determination		Analytical Result
TOXIC METALS		
Arsenic, mg/l Barium, mg/l Cadmium, mg/l Total Chromium, mg/l Mercury, mg/l Lead, mg/l Selenium, mg/l Silver, mg/l		0.003 1 less than 0.01 less than 0.01 less than 0.01 less than 0.12 less than 0.005 0.008
PESTICIDES		
Lindane, mg/l Endrin, mg/l Methoxychlor, mg/l Toxaphene, mg/l	es.	less than 0.0001 less than 0.0001 less than 0.0001 less than 0.001
HERBICIDES		
2,4-D, mg/l		less than 0.010

EXHIBIT I - ANALYTICAL TEST FINDINGS FOR COMPOSITED SLUDGE SAMPLE COLLECTED JUNE 25, 1984 FROM PROCESS OVERFLOW LAGOONS AT CONTAINER CORPORATION OF AMERICA IN WABASH, INDIANA.